

Day : Friday
Date: 12/25/2009

Time: 09:29:29

PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = BAVANT

First Name = MARC

Application#	Patent#	PG Pub#	Status	Date Filed	Title	Examiner Name
09147510	6330228		150	01/12/1999	METHOD AND DEVICE FOR MEASURING THE PROPORTION OF AN ATM CELL STREAM SATISFYING A DETERMINED CRITERION	VINCENT,DAVID
09147511	6498780		150	01/12/1999	METHOD FOR DETECTING UPSTREAM CONGESTION IN AN ATM COMMUTATOR WITH A SWITCHING SYSTEM ARCHITECTURE AND INPUT MEMORISATION	SPAFFORD,TIMOTH
09147512	6144978		150	01/12/1999	METHOD AND DEVICE FOR THE APPROXIMATIVE COMPUTATION OF THE EXPONENTIAL MEAN OF A SEQUENCE OF CODED NUMBERS IN FLOATING POINT FORMAT	MAI,TAN
09147667	6556570		150	02/10/1999	METHOD FOR TRANSLATING AN ATM SWITCH CELL HEADER	PHAN,TRI
09175478	6606302	20020145977	150	10/20/1998	METHOD FOR	MARCELO,MELVIN

					THE CONTROL OF FLOWS WITHIN AN ATM SWITCH WITH DISTRIBUTED ARCHITECTURE	
09284248	6529473		150	04/15/1999	DEVICE FOR ATM CELL SWITCHING, WITH FAILURE TOLERANCE	MEHRA,INDER
09530948	Not Issued		161	05/15/2000	METHOD FOR RELAYING IP APPLICATION FRAMES IN AN ATM SWITCH WITH DISTRIBUTED NETWORK ARCHITECTURE	HOANG,THAI
09895324	7120154	20020051452	150	07/02/2001	METHOD FOR THE ROUTING OF IP FRAMES BETWEEN THE USERS OF A VARIABLE GRAPH NETWORK	MERED,HABTE
10083128	Not Issued	20020131420	80	02/27/2002	Method and device to transfer data in a communication network comprising a low-bit rate artery	AHMED,SALMAN
11119494	RE40776		150	04/29/2005	METHOD FOR TRANSLATING AN ATM SWITCH CELL HEADER	PHAN,TRI
11203654	Not Issued		61	08/12/2005	Method for the control of flows within an ATM switch with distributed architecture	MARCELO,MELVIN
11365812	Not Issued	20060209834	161	03/02/2006	Method for the routing of IP frames between the users of a variable graph network	PAYNE,MARK

Inventor Search Completed: No Records to Display.

Last Name

First Name

Search Another: Inventor BAVANT

MARC

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)